

Products Related to the Bear DNA Project:

Abstracts:

Gniadek, Steve, Kendall, Katherine C., Edmonds, Amy, and Yates, Rick. Detecting lynx in Glacier National Park, Montana. Butte, MT. Montana Chapter of the Wildlife Society. 2/28/2001.

Stetz, Jeff, Peterson, Kris, and Kendall, Katherine C. A Comparison of non-invasive sample collection techniques for use in genetic analysis. Montana Chapter of The Wildlife Society. Great Falls, MT. 2/23/2000.

Roon, David A., Waits, Lisette, and Kendall, Katherine C. Non-invasive hair trapping: brown bear abundance and population structure in Glacier National Park. Department of Fish and Wildlife Resources, University of Idaho, Moscow, ID 83843 (roon8505@uidaho.edu) 1999.

Articles:

Dennis, John; Klisinski, Sharon; and McClelland Lindsay. 1/01/2002. USGS science supports NPS in managing park resources. Natural Resource Year in Review - 2001. pg. 17. Mentions the Bear DNA project in Glacier National Park.

Kendall, Katherine C. Greater Glacier Bear DNA Project. Interview with Bill Schneider, writer/publisher. Helena, MT. Interview with Bill Schneider, writer/publisher. 10/29/2001.

Kendall, Katherine C. The Essential Glacier. Interview with Nat Harris of National Geographic Explorer Magazine. National Geographic Explorer Magazine. 10/29/2001.

Murphy, M. A., Waits, L. P., and Kendall, Katherine C. Impact of diet on brown bear faecal DNA amplification success and sex identification accuracy. Wildlife Society Bulletin. 2001. In Press.

Murphy, Melanie A., Waits, Lisette P., and Kendall, Katherine C. Quantitative evaluation of fecal drying methods for brown bear DNA analysis. Wildlife Society Bulletin. Winter/2000. 284:951-957.

Murphy, Melanie A.//Waits, Lisette P.//Kendall, Katherine C.//Wasser, Samuel K.//Higbee, Jerry A.//Bogden, Robert// 2002. An evaluation of long-term preservation methods for brown bear (*Ursus arctos*) faecal DNA samples. Conservation Genetics 3:435-440.

Kendall, Katherine C. Sampling grizzlies with noninvasive techniques. National Park Service Natural Resource Year in Review. 6/15/1999. 1998:20-22.

White, D., Jr., Kendall, Katherine C., and Picton, H. D. Potential energetic effects of mountain climbers on foraging grizzly bears. Wildlife Society Bulletin. 6/1/1999. 271:146-151.

Taberlet, P., Waits, L., and Luikart, G. Non-invasive genetic sampling: look before you leap. Trends in Ecology and Evolution. 1999. 14:323-327.

White, D., Jr., Kendall, Katherine C., and Picton, H. D. Seasonal occurrence, body composition, and migration potential of army cutworm moths in northwest Montana. Canadian Journal of Zoology. 6/1/1998. 765:835-842.

White, Don, Jr. , Kendall, Katherine C., and Picton, Harold D. Grizzly bear feeding activity at alpine army cutworm moth aggregation sites in northwest Montana. Canadian Journal of Zoology. 1998. 762:221-227.

Schirokauer, David W. and Boyd, Hilary M. Bear-Human conflict management in Denali National Park and Preserve, 1982-94. Ursus. 1998. 10:395-403.

Welch, C. A., Keay, J., Kendall, Katherine C., and Robbins, C. T. Constraints on frugivory by bears. Ecology. 12/1/1997. 784:1105-1119.

Books:

Barr, Nevada. Blood Lure. New York, NY . New York Times Bestseller Series; G.P. Putnam's Sons. 1/25/2001. 320pp.

Skurzynski, Gloria and Ferguson, Alane. The Hunted. Afterword by Kate Kendall. Washington, DC. National Geographic Society. Fall/2000.

Magazine:

1998. Grizzlies - Help conduct the first-ever census of Glacier Park's grizzlies. Earthwatch Institute. 17(1):pg. 53. Earthwatch Expeditions, Inc. Watertown,MA.
1999. Grizzlies - Counting Glacier National Park's grizzlies to assess the viability of their population. Earthwatch Institute. 16(1):pg. 50-51. Earthwatch Expeditions, Inc. Watertown, MA.
2002. Replanting to aid Glacier's Grizzlies. Scientists plant whitebark pine to provide future bear food. National Parks. January-February 2002:pg. 23. The National Parks Conservation Association.
- Clifford, H. 2000. Do Something for Mother Earth. Diversion. (March issue):pg. 142, 145, 146.
- Clifford, H. 2000. Tracking Glacier's Mighty Grizzlies. National Geographic Adventure. pg. 26-30.
- Harris, N. 2002. Glacier National Park. National Geographic Traveler. 19(2):pg. 82-93.
- Horowitz, E. 2001. In good company with grizzlies. Montana Magazine. pg. 38-43.
- Jokerst, G. 1999. On the grizzly trail: New DNA study helps count grizzlies in Glacier National Park. Montana Living. pg. 68.
- _____. 2000. Fingerprinting Griz. Wild Outdoor World. 4(5):pg. 40-43. Rocky Mountain Elk Foundation Press. Missoula, MT.
- Milius, S. 2002. Wild Hair The suddenly famous science of fur snagging. Science News. 161:pg. 250-252 .
- Silver, M. 2001. Great Vacation Drives. U.S. News & World Report. Contacted for information on bear population size. Article quotes new estimate from the DNA project. pg. 57-61.
- Simons, J. 1997. Fingerprinting Grizzlies. Montana Magazine. 144:pg. 92.
- Turbak, G. 2000. Food for Thought-What does the future hold for Yellowstone's grizzlies? National Wildlife Magazine, Conservation Quandary. pg. 42-48.
- Wilkinson, T. 2000. Counting Bears is a Hairy Subject. pg. 30. WWW.Backpacker.Com (magazine name).

Media:

Blair, M. USGS Ecologist in China. USGS Weekly Highlights. USGS scientist Katherine C. Kendall is part of a five-person team traveling to China in early October on a biological resources protection information exchange. The workshop is the first of several under a Memorandum of Understanding signed between the National Park Service and China's National Park Agency. Kendall will share her expertise and experience using innovative methods to sample wildlife populations, including lynx and grizzly bear along the northern Rockies. She will also discuss research and monitoring of an introduced pathogen that threatens a native pine species. Glacier National Park, West Glacier, MT. USDI, USGS. 9/2000.

Museum Exhibits:

Kendall, Katherine C. Provided Posters, Photos, and Information to Museum Exhibit. Ursa Major: Great Bears of North America. Museum Exhibit opens February 8, 2002. Gastonia, NC. Schiele Museum. 12/3/2001. Contact Suzanne Simmons.

Kendall, Katherine C. Provide Photos and Information to Charles Preston, Curator of Draper Museum of Natural History, Buffalo Bill Historical Center. Cody, WY. Draper Museum of Natural History, Buffalo Bill Historical Center. 12/4/2001.

News Releases:

USGS scientist receives prestigious NPS award. Katherine Kendall, (USGS scientist) will be awarded the National Park Service's Natural Research Award on Sept.28, at the Service's annual Natural Resources Stewardship and Science Meeting in Austin, TX. Honored for her 21 years of research on grizzly and black bear populations and their habitats. Austin, TX. U.S.Dept.of the Interior, U.S.Geological Survey. 9/24/1998.

Oberbillig, Deborah Richie. Why Smokey Bear needs Fire in the Forest. USDA Forest Service Northern Region. 10/2000.

Newsletters:

Wainman, Barbara. 5/14/2001. Sampling bears by using hairtraps. USGS Weekly Highlights. Kate Kendall will be at the 13th International Conference on Bear Research and Management in Jackson Hole, WY. May 21-25, 2001.

Award for NPS Research. EAANPS Newsletter. Employees and Alumni Association of the National Park Service. 4/1/1998. 52

Honors - K.Kendall presented award for research in natural resources. People, Land & Water. The U.S. Dept.of the Interior. 7/1998-8/31/1998. 56:18.

DNA technology allows non-intrusive study of grizzly bears in Glacier National Park. People, Land and Water Dec.97/Jan. 98. US Dept. of Interior. 9/28/1998. 51:20.

Kate Kendall, IBA Vice President, receives national award. International Bear News. USGS Press Release. International Association for Bear Research and Management. 11/15/1998. 74:16.

Kate Kendall receives prestigious award. Collegian. Bozeman, MT. Montana State University . 12/1/1998. 755

NPS honors USGS biologist with national research award. People, Land and Water, May/June 1999. The U.S. Dept. of the Interior. 5/1999-6/30/1999. 63:3, 21.

Audubon Lecturer tells grizzly tales of Glacier National Park. Audubon Naturalist. Publication of the Audubon Naturalist Society. 3/2000. 262:19.

Glacier Grizzly Research Kate Kendall's Research gets results and recognition. Goat Notes, Biannual Newsletter of The Glacier Natural History Association. West Glacier, MT. The Glacier Natural History Association. 5/2000. Spring/ Summer 2000:4.

Hot Items: Grizzly bears in Glacier National Park. The Friday Report. USGS,Office of Communications. 5/12/2000.

Assessing Population Status with DNA. Goat Notes. West Glacier, MT. Biannual Membership Newsletter of Glacier Natural History Association. Fall/2000-Winter/2000. 5.

Photographer Tom Gray Captures the Spirit of Glacier; Mention is made of detailed reference photos used in bear DNA research. These are photos of our lab and crew at work. Goat Notes. West Glacier, MT. Biannual Membership Newsletter of Glacier Natural History Association. Fall/2000-Winter/2000. 5.

Tracking lynx using DNA identification. Goat Notes - Biannual membership letter of the Glacier Natural History Association. West Glacier, MT. Glacier Natural History Association. Spring/2001-Summer/2001. Grizzly bear DNA project is mentioned in the article.

Banowetz, Michele. Superior Service Awards to USGS Research Scientists. People, Land & Water. USDI. 1/2000. 71:3.

Hazen, R. and Jackson, R. North Cascades grizzlies and cutworm moths. Bear News. The Great Bear Foundation. 9/1/1999. 141:14.

Kendall, Katherine C. Bear sign surveys to monitor population trend. The Shooting Star. Glacier National Park, West Glacier, MT. Glacier Ntl. Park's Resource Mgt. - Science Newsletter. 7/1/1991. 3:7. In.

Kendall, Katherine C. Chromatographic differentiation of grizzly bear and black bear scats. The Shooting Star. Glacier National Park, West Glacier, MT. Glacier Ntl. Park's Resource Mgt. - Science Newsletter. 7/1/1991. 3:6, 7.

Kendall, Katherine C. Ecology of high-elevation cutworm moth congregation sites. The Shooting Star. Glacier National Park, West Glacier, MT. Glacier Ntl. Park's Resource Mgt. - Science Newsletter. 7/7/1992. 4:6,7.

Kendall, Katherine C. Bear-Human interactions. International Bear News. International Association of Bear Research and Management. 8/1995. 43:3.

Kendall, Katherine C. Bear DNA project - Update. Glacier National Park Morning Report. West Glacier, MT. Glacier National Park. 11/17/1997.

Kendall, Katherine C. 1999 Update - Greater Glacier Bear DNA Project. Grizzly Tracks. Interagency Grizzly Bear Committee.

12/1/1999.

Murphy, Melanie. Scat Collection. International Bear News. International Association for Bear Research & Management. 8/1999. 83:24, 25.

Pelletier, Kristie. Women in Bear Conservation. Silvertip Tracks. Brown Bear Resources, Inc. Summer/1999 . 992:3, 5.

Roon, David A. Hair Collection. International Bear News. International Association for Bear Research and Management. 8/1/1999. 83: 23.

Sawaya, M. USGS uses non-intrusive techniques. Bear News. The Great Bear Foundation. 10/15/1998. 134:1, 6.

Simoneau, Wayne. In the Presence of my Future. Bear News. Great Bear Foundation. Winter/1999. 144:18.

Simpson, LeAnn. Comments about the Bear DNA project. Executive Notes, Goat Notes, Fall 1998. West Glacier, MT. Glacier Natural History Association. 10/1/1998.

Vaughan, Michael. IBA Awards. International Bear News . International Association for Bear Research and Management. Kate Kendall won Best Presentation of the 13th International conference for her presentation: "Biases associated with sampling bears with hair traps, rub trees, and scat surveys". 7/1/2001. 103:5.

Waits, Lisette P., Roon, David A., and Murphy, Melanie A. Non-invasive genetic sampling of bear populations. International Bear News. 8/1/1999. 83:23.

White, Don, Jr. and Kendall, Katherine C. Grizzly bears and army cutworm moths in the alpine of Glacier National Park, Montana. International Bear News. International Association of Bear Research and Management. 8/1993. 23:2.

Newspaper Articles:

Edmonds, A. 2002. DNA studies yield estimates of grizzly population. North Fork Bear News. Cooperative effort: North Fork Residents; Tim Manley, grizzly bear management specialist for Montana Dept of Fish, Wildlife & Parks; North Fork Preservation Association; Brown Bear Resources Inc., Missoula, MT; & private donors. Polebridge, MT. pg.1

Jamison, Michael. 7/30/2002. Woman's research rewarded. Missoulian. The woman being interviewed mentions "a USGS scientist in Glacier National Park,..., has won global acclaim for her work tracking grizzly bears via DNA." That, of course, is Kate Kendall, though not mentioned by name.

Graham, Kristen A. N.J. man faces fines in bear attack. The Philadelphia Inquirer, Philadelphia, PA. July 12, 2002. Article quotes Kate Kendall, research ecologist with U.S. Geological Survey.

Peterson, Chris. 7/11/2002. Rotten fish and curdled blood: It's the smell of one big grizzly study. Hungry Horse News, Columbia Falls, MT. pg. A1 & A5.

Editor. 7/7/2002. Getting the facts on grizzlies. Sunday editorial in The Daily Interlake, Kalispell, MT. pg.A4

Mann, Jim. Griz study would span 9,500 square miles. The Daily Interlake. Kalispell, MT. 7/3/2002.

Reese, Dave. Grizzly caught in Whitefish. The Daily Interlake. Kalispell, MT. 6/18/2002.

Pynn, Larry. Biologists worldwide adopt B.C. method. Vancouver Sun. Victoria, BC, Canada. 6/4/2002.

Harden, Blaine. In fight over turf in Montana valley, It's man vs. grizzly. New York Times. New York City, NY. 5/14/2002.

Cheek, Roland. 2/21/2002. Why the delay for DNA? Whitefish Pilot. Whitefish, MT.

Mann, Jim. The politics of bear recovery. The Daily Interlake. Kalispell, MT. 12/2/2001. pg. A1 & A3.

Lee, Sonja. Growing numbers fuel talk of delisting grizzlies. Great Falls Tribune. Great Falls, MT. 11/25/2001. pg. 5A.

Kendall, Katherine C. Grizzly bear population status, recovery, and delisting. Interview with Sonja Lee. Great Falls Tribune. Great Falls, MT. 11/7/2001.

Jamison, Michael. 10/1/2001. Pining away for grizzlies. Missoulian, Missoula, MT. pg. A1 & A7.

Jamison, Michael. 7/19/2001. Effectiveness of bear spray in question. Missoulian, Missoula, MT. pg. A1 & A6.

Clark, Jayne. High-tech tests help catch park's bad-news bears Yosemite using DNA to nail culprits. USA Today. Also, Online. 5/7/2001. pg. 9D.

Peterson, Chris. Bear hair provides DNA data. Whitefish Pilot. Whitefish, MT. 4/12/2001. pg. B9.

Peterson, Chris. Bear study a cheaper way to track, count them. Hungry Horse News Online. Columbia Falls, MT. 4/5/2001. pg. A1 & A5.

Jamison, Michael. Hair-raising ride through time and species. The Sunday Missoulian. Missoula, MT. 4/1/2001. pg. A1 & A5 .

Colonna, Suzanne. Researcher to discuss grizzly abundance. Montana Kaimin News. Missoula, MT. 11/30/2000. pg. 4.

Kaminsky, Stephen. Trapping bear hair: A little fishy. University Newspaper. Moscow, ID. 10/13/2000.

Meacham, Andrew. With a bear's hair, teen finds life's work. St.Petersburg Times, Neighborhood Times. St.Petersburg, FL. 8/30/2000. pg. 8.

Devlin, Sherry. Expert says more space needed for grizzlies. The Missoulian. Missoula, MT. 6/14/2000.

Final summer for Glacier bear study. The Boundary. Waterton-Glacier International Peace Park, Alberta, Canada. 6/7/2000. pg. 2 & 3.

Grizzly Populations on the Northern Continental Divide. North Fork Bear News. Summer/2000. pg. 6.

DNA used to count Glacier Grizzlies. The Bulletin. Bend OR. 5/24/2000. pg. A2.

DNA samples provide easier grizzly counts. San Francisco Chronicle. San Francisco, CA. 5/22/2000.

DNA study reveals surprising count of grizzlies in Glacier National Park. Great Falls Tribune. Great Falls, MT. 5/19/2000. pg. front page.

Mann, Jim. Study shows 437 grizzlies inhabit Glacier Park area. Daily Interlake. Kalispell, MT. 5/18/2000. pg. A1.

Jamison, Michael. More bears in Glacier than thought. Missoulian. Missoula, MT. 5/18/2000. pg. C1 .

Study sheds light on bear behavior. Daily Interlake. Kalispell, MT. 5/18/2000. pg. A1 .

Media Advisory: The Hair of the Bear: USGS Releases Grizzly Bear numbers in Glacier National Park. 5/18/2000.

DNA study shows 437 grizzlies near Glacier. Billings Gazette. Billings, MT. 5/2000.

Higgins, Margot. DNA technology helps track grizzlies. http://www.enn.com/news/enn_stories/2000/dnagriz_1224.asp. 3/21/2000.

Jamison, Michael. DNA techniques now used to track lynx. Hungry Horse News. Columbia Falls, MT. 3/16/2000.

Jamison, Michael. On the trail of the Lynx- DNA technology used to track grizzlies now tracking park cats. The Missoulian. Missoula, MT. 3/14/2000. pg. A-10.

Peck, Brian. New DNA test holds promise for counting bears. Grizzly Times. Spring/2000.

Adams, Jackie. In the heart of griz country - Bear researcher's study area covers 2 million acres. Arizona Daily Sun. Flagstaff, AZ. 2/7/2000. pg. 15 & 17 .

Jamison, Michael. Good news for grizzlies. Hungry Horse News. Columbia Falls, MT. 2/3/2000. pg. A1 & A9.

Jamison, Michael. Sows may run show in Glacier - Study suggests more female griz than males in national park. Missoulian . Missoula, MT. 2/2/2000. pg. 1.

Adams, Jackie. Bear Essentials - Grizzly researcher's study area covers 2 million acres. Casper Star Tribune. Casper, WY. 1/13/2000. pg. 1.

Kendall to speak on grizzly genetics. Hungry Horse News. Columbia Falls, MT. 1/13/2000. pg. A6.

Adams, Jackie. Studying Grizzlies, one hair at a time. Great Falls Tribune. Great Falls, MT. 1/9/2000. pg. 1M & 3M.

Adams, Jackie. Learning the Land - Bear researcher's study area covers 2 million acres. The Missoulian. Missoula, MT. 1/9/2000. pg. B2.

Researcher devotes life to bear study. Bozeman Daily Chronicle. Bozeman, MT. 1/9/2000. pg. 1 & 12.

Adams, Jackie. The hair of the bear - Researcher's study area covers 2 million acres. The Daily Interlake. Kalispell, MT. 1/3/2000. pg. A6.

Adams, Jackie. The hair of the bear - Griz researcher covers ground. The Daily Interlake. Kalispell, MT. 1/3/2000. pg. A6.

Clifford, Hal. On the trail of the wild grizzly (well, grizzly poop). Aspen Times Weekly. Aspen, CO. 12/25/1999. pg. 1 D & 15 D.

Scientists give new count on glacier grizzly bears. Times-News. Twin Falls, ID. 12/2/1999.

GNP bear numbers: Focus of study. Hungry Horse News. Columbia Falls, MT. 12/2/1999. pg. A4.

How many grizzlies in Glacier? New study gets an accurate count of grizzlies in park. The Daily Interlake. Kalispell, MT. 12/1/1999. pg. A1 & A3.

DNA analysis finds more griz in Glacier. The Missoulian. Missoula, MT. 12/1/1999. pg. A1 & A5.

Jamison, Michael. Ecologist wins top federal honor for bear research. The Missoulian. Missoula, MT. 11/11/1999.

Kendall garners honor. Hungry Horse News. Columbia Falls, MT. 11/11/1999. pg. A6.

Glacier bear researcher wins Interior award. The Daily Interlake. Kalispell, MT. 11/11/1999. pg. A8.

Glacier bear researcher wins Interior award. Hungry Horse News. Columbia Falls, MT. 11/11/1999. pg. A6.

The bear facts: Glacier bruin population is focus of ongoing genetic research project. Hungry Horse News. Columbia Falls, MT. 3/18/1999. pg. A-1 & A-4.

Park offers electronic field trip. The Daily Interlake. Kalispell, MT. 11/13/1998. pg. A6.

Glacier scientist wins national award for her research of grizzlies and their habitat. The Daily Interlake. Kalispell, MT. 9/13/1998. pg. A6.

Canon hosts Glacier photo event. Missoulian. Missoula, MT. 9/11/1998.

The tale of three bad news bears who became killers. The New York Times Science Section. New York, NY. 8/18/1998.

Park bear researcher earns national award. Hungry Horse News. Columbia Falls, MT. 8/13/1998.

Grizzly bear scientist wins national award. Missoulian. Missoula, MT. 8/13/1998.

Gentle star of children's book was Chocolate Legs. Hungry Horse News. Columbia Falls, MT. 8/13/1998.

Mountain man: Earthwatch volunteer finds Glacier Park project *bearable*. Northwest Herald. Chicago, IL. 8/10/1998. pg. D1, 3, 4.

Park expert chronicles life of dead bruin. Hungry Horse News. Columbia Falls, MT. 8/6/1998 .

Park bear was moved from Many Glacier. Hungry Horse News. Columbia Falls, MT. 8/6/1998.

Man-eating grizzly had record from '83. Hungry Horse News. Columbia Falls, MT. 8/3/1998.

Volunteers key in Greater Glacier Area Bear DNA project. Waterton Glacier Views. Waterton, Alberta, Canada. 7/29/1998.

Grizzlies studied at park. Denver Post. Denver, CO. 7/1/1998.

Grizzly DNA tracking. The Missoulian. Missoula, MT. 6/27/1998. pg. A1 & A6.

Grizzly study expands beyond Glacier. The Daily Interlake. Kalispell, MT. 6/25/1998. pg. A1 & A3.

Grizzly bear research team ready to work. Hungry Horse News. Columbia Falls, MT. 2/12/1998 .

DNA technology allows non-intrusive study of grizzly bears in Glacier NP. People, Land and Water (USDI newspaper). 12/1997-12/31/1997. pg. 20.

Researcher seeks bear hairs to make new Grizzly bear census. Billings Gazette. Billings, MT. 10/2/1997.

Bear DNA collected in Glacier: New study spearheaded by USGS researcher Kate Kendall, August 1997. The Glacier Observer. Glacier National Park, MT. 8/29/1997. pg. 1&2.

Long, B. Biologist aims to crack DNA code for bears. The Daily Interlake. Kalispell, MT. 8/28/1997. pg. A1, A3.

Kershaw, R. Study collecting the hair of the bear, July 1997. Waterton Glacier Views. Waterton, Alberta, Canada. 7/9/1997. pg. 7.

Jokerst, G. Early encounter didn't deter Kendall from studying grizzly, June 1997. Water Glacier Views. Waterton, Alberta, Canada. 6/25/1997. pg. 3.

How many bears ? Waterton-Glacier Guide. West Glacier, MT. Summer/1997. pg. 1.

Jamison, M. Researchers fingerprinting Glacier Park's grizzly bears. Hungry Horse News. Columbia Falls, MT. 2/13/1997.

Posters:

Kendall, K., L. Waits, D. Roon, J. Stetz. 8/2002. Bear rubbing activity: implications for population monitoring. International Conference for Bear Research and Management, Norway Best Poster Award

Kendall, Katherine C. and Stetz, Jeff. 11/1/2001. Greater Glacier Bear DNA Project Poster. Visions for Creating Common Ground Collaboration Showcase. 2001 National GeoData Forum. Denver, CO. October 31 – November 2, 2001.

White, Don, Jr., Medley, Paul, and Kendall, Katherine C. Modeling army cutworm moth habitat selection in Glacier National Park, Montana. Jackson, WY. International Association for Bear Research and Management conference. 5/2001.

Stetz, Jeff, Peterson, Kris, and Kendall, Katherine C. A Comparison of non-invasive sample collection techniques for use in genetic analysis. Western Black Bear Workshop. Coos Bay, OR. 5/2/2000.

Stetz, Jeff, Peterson, Kris, and Kendall, Katherine C. A Comparison of non-invasive sample collection techniques for use in genetic analysis. Northwest Section of The Wildlife Society. Post Falls, ID. 3/7/2000.

Waits, Lisette. Poster: Genetics of Glacier Park brown bears. Ecological Society of America 1999 Conference. Spokane, WA. 8/10/1999.

Peterson, Kris. Using DNA to monitor grizzly bear populations in the Greater Glacier Area. USGS 150th Anniversary Openhouse, Central Regional Office. Lakewood, CO. 7/15/1999.

Presentations / Lectures:

Kendall, Katherine C. Greater Glacier Bear DNA Project briefing & update. Advanced Training for Park Concessionaire Employees. East Glacier, MT. Glacier National Park. Annual ? to present.

Kendall, Katherine C. Greater Glacier Bear DNA Project briefing. Bear Management Training. Glacier National Park, MT. Annual ? to present.

Kendall, Katherine C. Greater Glacier Bear DNA Project briefing. Seasonal Interpreters. Glacier National Park, MT. St. Mary Visitor Center. Annual ? to present.

Kendall, Katherine C. Bear issues. Glacier National Park Naturalist training. Big Creek Center, MT. Annual ? to present.

Kendall, Katherine C. Bear DNA Research update. Bear management orientation and awareness. Glacier National Park, MT. attendance 230 people. Annual ? to present.

Kendall, Katherine C. Bear Conservation Issues. Interpreter Training. Glacier National Park, MT. Annual ? to present.

Kendall, K.C., J.B. Stetz, S. Gniadek. September 23, 2002. Genetic Sampling for Forest Carnivore Population Status at an Ecosystem Scale. Rocky Mountain Summit: Sustaining Ecosystems and Their People, Grouse Mountain Lodge, Whitefish, MT, September 22-26, 2002.

Kendall, K., L. Waits, D. Roon, J. Stetz. 8/2002. Bear rubbing activity: implications for population monitoring. International Conference for Bear Research and Management, Norway

Roon, D., J. Chivaro, K. Kendall, L. Waits. 7/2002. MtDNA sequencing reveals fine scale spatial population structure for *Ursus arctos* in Glacier National Park. Society for Conservation Biology. Canterbury, England.

Stetz, Jeff. Counting bears with DNA. Annual Bear Training, St Mary Visitor Center. St Mary, MT. USGS Glacier Field Station. 6/26/2002. In.

Stetz, Jeff. Counting bears with DNA. Annual Bear Training, West Side Community Building. West Glacier, MT. USGS Glacier Field Station. 6/10/2002. In.

Coleman, Margo. Overview of the Greater Glacier Bear DNA Project. 2001 Glacier Gear Jammers Reunion. Glacier Park Lodge, East Glacier, MT. USGS. 6/9/2002. Forty brochures about the project were handed out. There were about 75 people in attendance.

Kendall, Katherine C. Update on the Greater Glacier Bear DNA Project for a joint meeting of Glacier National Park and Flathead National Forest staff. West Glacier, MT. Glacier National Park. 4/26/2002.

Kendall, Katherine C. Bear-squirrel-nutcracker interactions in whitebark pine forests. Field Trip Leader. Whitefish, MT. Western International Forest Insect Work Conference. 4/24/2002. (25 participants in field trip).

Kendall, Katherine C. Counting bears using DNA; what does it tell us or what does it tell you? Kalispell, MT. Flathead Conservation Festival. 4/20/2002. (100+ people attended).

Roon, David A., Chivaro, Joe, Kendall, Katherine C., and Waits, Lisette P. Using MtDNA sequencing to reveal fine scale spatial population structure for vagile species (*Ursus arctos*) in Glacier National Park. Spokane, WA. Annual meeting of Northwest Section of The Wildlife Society. 4/16/2002-4/19/2002.

Stetz, Jeff. Summary of Greater Glacier Area Grizzly Bear DNA Project. Bears of the Rocky Mountains Workshop. Boone and Crockett Conservation Education Program. Montana Fish, Wildlife, and Parks Building, Great Falls, MT. Montana Fish, Wildlife, and Parks Building, Great Falls, MT. 1/25/2002.

Kendall, Katherine C. Update on bear DNA study results. Presented to NCDE Manager's Subcommittee of the IGBC. Kalispell, MT. NCDE Manager's Subcommittee of the IGBC. 11/28/2001.

Kendall, Katherine C. Counting Bears with DNA; Monitoring Bear Population Status in Northwestern Montana. Ecology Department Seminar Series Speaker. Bozeman, MT. Montana State University. 11/1/2001.

Roon, David A., Waits, Lisette P., and Kendall, Katherine C. Trail travails: The spatial distribution of non-invasive genetic captures of brown bears (*Ursus arctos*) and black bears (*Ursus americanus*) along human use corridors within a protected landscape. International Conservation Genetics Meetings. Lausanne, Switzerland. 9/12/2001.

Waits, L., K. Kendall, D. Roon, M. Murphy. 9/2001. Non-invasive genetic sampling of bears at an ecosystem scale using multiple collection methods. Conservation genetics Meeting, Lausanne, Switzerland.

Kendall, Katherine C. Bear conservation issues and population status in the NCDE. Presented to Montana Wilderness Association's Transboundary Media Tour. Lake McDonald Lodge, Glacier National Park, MT. Montana Wilderness Association's

Transboundary Media Tour. 9/7/2001.

Kendall, Katherine C. Counting bears with DNA in Northwest Montana. Public Lecture for the Year of the Great Bear Initiative by Alberta, British Columbia, and Montana. Golden, BC, Canada. Year of the Great Bear Initiative by Alberta, British Columbia, and Montana. 8/18/2001.

Kendall, Katherine C. Greater Glacier Bear DNA Project. Lecture and slide show presented to the National Parks and Conservation Association Annual Membership meeting. Science Center, Glacier National Park, Montana. National Parks and Conservation Association Annual Membership meeting. 8/11/2001.

Stetz, Jeff. Noninvasive sampling of bear populations in Glacier National Park. Camas Entrance Station of Glacier National Park. Given to the Jason Project Teachers group of 18 people. 7/25/2001.

Kendall, Katherine C. Counting bears with DNA in Glacier National Park. Public Lecture for the Year of the Great Bear Initiative by Alberta, British Columbia, and Montana. St Mary Visitor Center, Glacier National Park, Montana. Year of the Great Bear Initiative by Alberta, British Columbia, and Montana. 7/21/2001.

Schirokauer, Dave. Non-intrusive grizzly bear research in Greater Glacier Ecosystem. Point Reyes National Seashore, Ca. Given to National Park Service staff. 6/28/2001.

Kendall, Katherine C., Waits, Lisette, Roon, David, Murphy, Melanie, and Stetz, Jeffrey. Biases associated with sampling bears with hair traps, rub trees, and scat surveys. Missoula, MT. American Society of Mammalogists Annual conference. 6/16/2001.

Gniadek, Steve, Edmonds, Amy, Yates, Rick, and Kendall, Katherine C. Detecting Canada lynx in Glacier National Park, MT. Missoula, MT. American Society of Mammalogists Annual conference. 6/16/2001.

Roon, David A., Kendall, Katherine C., and Waits, Lisette. The effectiveness of filtering non-invasive genetic data: a case study from Glacier National Park. Jackson Hole, WY. 13th International Conference on Bear Research and Management. 5/21/2001.

Murphy, Melanie, Waits, Lisette, and Kendall, Katherine C. Brown bear fecal DNA analysis: Technique optimization and application in Glacier National Park. Jackson Hole, WY. 13th International Conference on Bear Research and Management. 5/21/2001.

Kendall, Katherine C., Waits, Lisette, Roon, David, Murphy, Melanie, and Stetz, Jeff. Biases associated with sampling bears with hair traps, rub trees, and scat surveys. Jackson, WY. International Association for Bear Research and Management conference. 5/21/2001.

Kendall, Katherine C. Bias in noninvasive genetic sampling. Field trip for Scott Mills' University of Montana class "Applied Population Ecology". 5/21/2001.

Kendall, Katherine C., Waits, L., Roon, D., Murphy, M., Gniadek, S., and Stetz, J. Non-invasive genetic sampling for forest carnivore population status. Denver, CO. George Wright Society. 4/16/2001.

Penn, Eric. Studying bear populations with DNA. Presented to 4 Biology classes. Missoula, MT. Sentinel High School. 4/11/2001.

Penn, Eric. Studying bear populations with DNA. School-wide assembly during lunch hour. Missoula, MT. Big Sky High School. 4/4/2001.

Crane, Chris. Greater Glacier Bear DNA Project report. Big Creek, MT. Bi-annual staff training. Glacier Institute. 3/30/2001.

Crane, Chris. Greater Glacier Bear DNA Project report. Kalispell, MT. Introductory to Ecology course. Flathead Valley Community College. 3/29/2001.

Kendall, Katherine C., Waits, L., and Stetz, Jeff. Experience with DNA sampling of bears in the Northern Rockies. Missoula, MT. Lynx in Rocky Mountain Parks Workshop. 3/8/2001. Invited.

Kendall, Katherine C. Noninvasive genetic sampling for bear population status. Kalispell, MT. Advanced Biology classes, Flathead High School. 3/7/2001.

Kendall, Katherine C. Counting bears with DNA. Kalispell, MT. 5th grade class at Peterson School. 3/7/2001.

Kendall, Katherine C., Stetz, Jeff, Waits, L. P., Roon, D., and Murphy, M. Non-invasive genetic sampling for bear population status at

an ecosystem scale. Butte, MT. Montana Chapter of the Wildlife Society. 3/1/2001. Invited.

Kendall, Katherine C. Use of noninvasive genetic sampling to monitor bear populations. (40 people). Glacier Fund Executive Board Meeting. 2/23/2001.

Kendall, Katherine C. Hair of the bear. Glacier backcountry horseman (80 people). Creston, MT. 2/10/2001.

Kendall, Katherine C. Use of Noninvasive Genetic Sampling to Monitor Bear and Lynx Populations. Bozeman, MT. USGS, NRMSC staff meeting. 2/7/2001.

Kendall, Katherine C. Briefing on bear & lynx DNA projects (Addressing USGS Chief Biologist & NRMSC staff). Bozeman, MT. Montana State University. 2/7/2001.

Kendall, Katherine C. Overview of bear and lynx research. Salt Lake City, UT. Interagency Grizzly Bear Committee. 1/10/2001.

Kendall, Katherine C. Greater Glacier Bear DNA Project Update. Salt Lake City, UT. Interagency Grizzly Bear Committee. 1/10/2001.

Kendall, Katherine C. Non-invasive genetic censusing of bears and lynx in the Glacier National Park Ecosystem. Banquet Speaker. Columbia Falls, MT. Annual meeting Glacier Natural History Association. 12/11/2000.

Kendall, Katherine C. Estimating bear numbers in the northern Rockies. University of Montana, Missoula, MT. Biology Seminar Series (largest attendance for fall seminar series). 12/1/2000.

Stetz, Jeff. Update of the Greater Glacier Bear DNA Project. University of Montana Student Chapter of The Wildlife Society. West Glacier, MT. 11/18/2000.

Waits, L., Kendall, Katherine C., Murphy, M., Roon, D., and Adams, J. Non-invasive genetic sampling: Promise and pitfalls. Invited Speaker. Denver, CO. Carnivores 2000 Conference; Defenders of Wildlife. 11/12/2000.

Kendall, Katherine C., Waits, Lisette, Roon, David, Murphy, Melanie, and Stetz, Jeff. Non-invasive genetic sampling of grizzly bear and black bear population status at an ecosystem scale. Invited Speaker. Denver, CO. Carnivores 2000 Conference; Defenders of Wildlife. 11/12/2000. Invited.

Kendall, Katherine C., Gniadek, Steve, and Edmonds, Amy. Detecting lynx in Glacier National Park, Montana. Invited Speaker. Denver, CO. Carnivores 2000 Conference; Defenders of Wildlife. 11/12/2000.

Roon, D., K. Kendall, L. Waits. 10/2000. Tracking bear demography in the Greater Glacier Area of the U.S.A. through non-invasive DNA sampling. Managing for Bears in Forested Environments. Revelstoke, BC, Canada.

Kendall, Katherine C. Monitoring bear populations with noninvasive techniques. Technology of the Future session . Missoula, MT. Montana Chapter Society of American Foresters. 9/15/2000. Invited.

Kendall, Katherine C. Non-invasive genetic monitoring of threatened and endangered species. Cutting Edge Science Panel. US FWS Training Course. Missoula, MT. University of Montana. 9/11/2000.

Kendall, Katherine C. Greater Glacier Bear DNA Project. Glacier National Park, MT. Seminar for Board of Directors; National Parks and Conservation Association. 9/8/2000.

Kendall, Katherine C. Monitoring elusive forest carnivores. West Glacier, MT. University of Idaho and University of Montana International Seminar on Protected Area Management. 8/31/2000.

Kendall, Katherine. Non-invasive genetic monitoring of threatened and endangered species. International Seminar on Protected Area Management. Glacier National Park Community Building, West Glacier, MT. National Park Service. 8/31/2000.

Kendall, Katherine C. Greater Glacier Bear DNA Project and bear conservation issues. Conducted field trip on grizzly bear feeding ecology. Yellowstone National Park, WY. Defenders of Wildlife Workshop. 8/25/2000.

Kendall, Katherine C. A year in the life of a bear. 70 people in audience at Sondreson Hall near Polebridge, MT. North Fork Preservation Society Bear Group. 8/12/2000.

- Crane, Chris. Greater Glacier bear DNA project report and demonstration hair trap set-up and removal. Slide presentation also. Presented to Glacier Institute, Glacier National Park, MT. 7/27/2000.
- Murphy, M. A., Waits, L. P., and Kendall, Katherine C. Impact of diet and field conditions on PCR amplification success for brown bear fecal DNA samples. Society for Conservation Biology, Missoula, MT. 6/9/2000.
- Kendall, Katherine C., Waits, L. P., Roon, D., Murphy, M., and Peterson, K. T. Use of DNA Sampling to monitor grizzly bear population status. Society for Conservation Biology, Missoula, MT. (Abstract). 6/9/2000.
- Kendall, Katherine C., Waits, L. P., Roon, D., Murphy, M., and Peterson, K. T. Grizzly bear population status in the greater Glacier ecosystem. Society for Conservation Biology, Missoula, MT. 6/9/2000.
- Roon, D., L. Waits, K. Kendall. 6/2000. Non-invasive genetic sampling, genotyping error, and bias potential in demographic studies. Society for Conservation Biology, Missoula, MT.
- Peterson, K. T. Greater Glacier Bear DNA Project summary report. Talk given to Big Creek Seminar for College Students; Big Creek Campground. North Fork Flathead Valley, Columbia Falls, MT. 6/7/2000.
- Kendall, Katherine C. Greater Glacier Bear DNA Project summary report. Talk given to NPS Employees at Orientation. West Glacier, MT. 6/5/2000.
- Stetz, Jeff. Counting Bears with DNA. Belton Chalet, Glacier National Park, West Glacier, MT. US Fish & Wildlife Service. 5/16/2000. Thursday, May 16, Jeff Stetz, U.S. Geological Survey; Stetz works with Kate Kendall, using DNA from hairs of bears found in nature to estimate population size. Title: Counting Bears with DNA
Belton Chalet, Glacier National Park, West Glacier, MT.
Chinese Delegation Visiting the United States May 5-18, 2002
This trip is part of the USFWS-Chinese Ministry of Forestry bilateral agreement sponsoring informational exchanges on topics of mutual interest. Chinese delegation will be visiting western Montana during May 12-17.
Theme: management and conservation of bighorn sheep (*Ovis canadensis*) in the United States at the Federal, State, Tribal and Local levels with the participation of non-governmental organizations, universities, and individuals.
- Kendall, Katherine C. Seminar, Non-invasive genetic sampling of grizzly bears and lynx. Denver, CO. USGS Denver Federal Center. 5/4/2000.
- Murdock, Lynn and Kendall, Katherine C. Greater Glacier Bear DNA Project summary report. Talk given to Canadian Provincial Biologists. Banff, Alberta, Canada. 5/1/2000.
- Murphy, M., L. Waits, K. Kendall. 5/2000. Diet and temporal impacts on PCR amplification success in brown bear fecal DNA samples. Western Black Bear Conference. Coos Bay, OR.
- Roon, D., L. Waits, K. Kendall. 5/2000. Genetics of Glacier National Park Brown Bears: Demographics and Population Structure through Non-invasive Genetic Sampling. Western Black Bear Conference. Coos Bay, OR.
- Schirokauer, Dave. What do rotten fish and hot springs have in common? Point Reyes Bird Observatory, Bolinas, CA. 4/21/2000.
- Schirokauer, Dave. What do rotten fish and hot springs have in common? Oakland Zoo. Oakland, CA. Co-sponsored by Oakland Zoo and local Earthwatch member group. 4/12/2000.
- Kendall, Katherine C. Monitoring grizzly bear populations in Glacier National Park. Audubon Naturalist Society. Smithsonian Institution, Washington, DC. National Museum of American History. 3/20/2000.
- Kendall, Katherine C., Waits, L. P., Roon, D., Murphy, M., and Peterson, K. T. Use of DNA sampling to monitor grizzly bear population status. Northwest Section of The Wildlife Society; Post Falls, ID. (Abstract). 3/9/2000.
- Waits, L., K. Kendall, M. Murphy, D. Roon. 3/2000. Non-invasive genetic sampling of wildlife populations: Promise and Pitfalls. Northwest Chapter of the Wildlife Society, Post Falls, ID.
- Murphy, M., L. Waits, K. Kendall. 3/2000. The importance of diet and time in the field for successful amplification of brown bear fecal DNA samples. Northwest Chapter of the Wildlife Society, Post Falls, ID.

Peterson, K. T., Kendall, Katherine C., and Waits, L. P. Use of DNA sampling to monitor grizzly bear population status. Cabinet-Yaak Bear Management Citizen's Committee Meeting; Libby, MT. 2/4/2000.

Kendall, Katherine C. Greater Glacier Bear DNA Project update. Bears, barbed wire & rotten fish: Science for the new millennium, Part II. Kalispell, MT. Glacier Park Associates. 1/24/2000.

Kendall, Katherine C. Greater Glacier Bear DNA Project Update. Glacier National Park Staff Meeting. West Glacier, MT. Glacier National Park. 1/18/2000.

Kendall, Katherine C. Greater Glacier Bear DNA Project update. Jackson Hole, Wyoming. Interagency Grizzly Bear Committee. 12/8/1999-12/10/1999.

Kendall, Katherine C. Greater Glacier Bear DNA Project Update. MT. Fish, Wildlife & Parks, Kalispell, MT. Northern Continental Divide Ecosystem Managers Sub-Committee of the Interagency Grizzly Bear Committee. 11/30/1999-12/1/1999.

Peterson, Kris. Update and overview of the Greater Glacier Bear DNA Project. Great Bear Foundation, Student Chapter. West Glacier, MT. 10/16/1999.

Peterson, Kris and Kendall, Katherine C. Grizzly Bear Ecology. Glacier's Wildlife Course. Glacier National Park, MT. San Francisco State University, Wildlands Research Institute. 9/26/1999.

Kendall, Katherine C. Grizzly Bear Ecology. San Francisco State University; Wildlands Research Institute. Glacier National Park, MT. Lecture given annually 1984 - present. 9/25/1999.

Roon, David. Northern Continental Divide brown bears: Minimal abundance and population structure through non-invasive hair trapping. University of Maryland, College Park, MD. Society for Conservation Biology. 9/15/1999.

Peterson, Kris. Update and overview of the Greater Glacier Bear DNA Project. Great Bear Foundation Annual Meeting. Kalispell, MT. 9/11/1999.

Murphy, Melanie, Waits, Lisette, and Kendall, Katherine C. A quantitative evaluation of brown bear fecal DNA preservation methods. Austin, TX. Wildlife Society Meetings. 9/1999.

Schirokauer/Dave and Kendall, Katherine C. Can bears and humans coexist? Earth Watch Field Crews. Glacier National Park, MT. 7 Presentations/year 1998, 1999. 8/30/1999.

Bear ecology. EarthWatch Field Crews, 7 presentations/year 1998, 1999. Glacier National Park, MT. 8/30/1999.

Murphy, Melanie, Waits, Lisette, and Kendall, Katherine C. A quantitative evaluation of preservation methods for DNA in brown bear fecal samples. Ecological Society of America 1999 Conference. Spokane, WA. (Abstract). 8/10/1999.

Roon, Dave, Waits, Lisette, and Kendall, Katherine C. Genetics of Glacier Park brown bears: Abundance and population structure through non-invasive genetic sampling. Spokane, WA. Ecological Society Meetings. 8/1999.

Peterson, Kris. Update and overview of the Greater Glacier Bear DNA Project. Great Bear Foundation, Flathead members' meeting. Polebridge, MT. 7/30/1999.

Roon, David, Kendall, Katherine C., and Waits, L. Non-invasive hair trapping: brown bear abundance and population structure in Glacier Park. Society for Conservation Biology 1999 Conference. College Park, MD. University of Maryland. 6/18/1999.

Murphy, Melanie, Waits, Lisette, and Kendall, Katherine C. A quantitative evaluation of DNA preservation methods in brown bear fecal samples. Society for Conservation Biology 1999 Conference. College Park, MD. (Abstract). University of Maryland. 6/18/1999.

Roon, Dave, Waits, Lisette, and Kendall, Katherine C. Northern Continental Divide brown bears: Minimal abundance and population structure through non-invasive hair trapping. University of Maryland, College Park, MD. Society for Conservation Biology. 6/1999.

Kendall, Katherine C. Briefing on Greater Glacier Bear DNA Project. Flathead National Forest Supervisor. Kalispell, MT. US Forest Service. 4/16/1999.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the new millennium seminar. US Department of the Interior. Washington, DC. 4/6/1999.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the new millennium seminar. US Geological Survey. Reston, VA. 4/1/1999.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the new millennium. Glacier National Park Associates. Kalispell, MT. attendance 90 people. 3/22/1999.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the new millennium. Montana Wilderness Association. Kalispell, MT. attendance 35 people. 3/18/1999.

Waits, Lisette, Kendall, Katherine C., Murphy, Melanie, and Roon, Dave. Non-invasive genetic sampling: Promise and pitfalls. (Abstract). Kamloops, BC, Canada. Species at Risk Conference. 2/1999.

Kendall, Katherine C. Briefing on the Greater Glacier Bear DNA Project. Interagency Grizzly Bear Committee. Missoula, MT. 12/9/1998 .

Kendall, Katherine C. Briefing on the Greater Glacier Bear DNA Project. NCDE Manager's Subcommittee, Interagency Grizzly Bear Committee. Missoula, MT. 12/8/1998.

Kendall, Katherine C. Grizzly bear DNA - an NRPP project. Natural Resource Stewardship and Science Meeting. Austin, TX. National Park Service. 9/28/1998.

Schirokauer, Dave. Can bears and humans coexist? Intro.to Wildlife Management Classes. Missoula, MT. The University of Montana. 9/22/1998.

Kendall, Katherine C. Bears of the Glacier National Park Ecosystem. USFS Flathead National Forest Summer Naturalist Program. West Glacier, MT. 8/13/1998.

Schirokauer/Dave and Kendall, Katherine C. Greater Glacier Bear DNA Project sign survey briefing. Seasonal BC Ranger Training . Glacier National Park, MT. 6/15/1998.

Schirokauer/Dave and Kendall, Katherine C. Greater Glacier Bear DNA Project sign survey briefing. Employees at Two Medicine Lake. Glacier National Park, MT. 6/5/1998.

Kendall, Katherine C. Periodic updates on the progress of the Greater Glacier Bear DNA project. Glacier National Park Morning Reports. Glacier National Park, MT. 5/1998-11/30/1998.

Kendall, Katherine C. Bear Ecology. Earth Watch Field Crews. Glacier National Park, MT. 5/1998.

Kendall, Katherine C., Wolff, S., Schirokauer, D., and Johnson, M. Using DNA to monitor bear populations in Glacier National Park. Poster paper. Gatlinburg, TN. International Conference on Bear Research and Management. 4/21/1998.

Kendall, Katherine C. Using DNA for long-term monitoring. Workshop on Ecological and Conservation Applications of Bear Genetics . Gatlinburg, TN. International Conference on Bear Research and Management. 4/21/1998.

Kendall, Katherine C. Long-term monitoring. Ecological and Conservation Applications of Bear Genetics. Gatlinburg, TN. (Abstract). Workshop Summary - 11th International Conference on Bear Research and Management. 4/21/1998. 4, 5.

Kendall, Katherine C. Greater Glacier Bear DNA Project briefing. Aldo Leopold Wilderness Research Institute. Missoula, MT. 4/15/1998 .

Kendall, Katherine C. Greater Glacier Bear DNA Project briefing. Canon Corporation and park staff. West Glacier, MT. Glacier National Park. 3/25/1998.

Kendall, Katherine C. Bear ecology and identification. Ruder Elementary School. Columbia Falls, MT. 2/17/1998.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the new millennium. The University of Idaho Faculty and Graduate Student Seminar. Moscow, ID. 12/7/1997.

Kendall, Katherine C. Bears' feet and what they eat. Ruder Elementary School. Columbia Falls, MT. 11/15/1997.

Kendall, Katherine C. Bears, barbed wire, and rotten fish: Science for the 21st Century. USGS MESC Seminar. Ft. Collins, CO. 10/25/1997.

Kendall, Katherine C. Using DNA to monitor bear populations in Glacier National Park. Ranger Retreat . Glacier National Park, MT. Bowman Ranger Station. 10/15/1997.

Grizzly Bear Ecology. , Glacier NP, MT. San Francisco State, Wildlands Research Institute, Glaciers Wildlife course. 9/1997.

Kendall, Katherine. Bear issues. Big Creek Center. Naturalist training, Glacier NP. 6/10/1997.

White, Don, Jr., Kendall, Katherine C., and Picton, Harold D. Influence of mountain climbers on activity budgets of foraging grizzly bears in Glacier National Park, Montana. Human Dimensions in Wildlife Management. Chico Hot Springs, MT. Montana Chapter of the Wildlife Society, Annual Meeting. 3/5/1996.

Kendall, Katherine C. Grizzly Bear Ecology. San Francisco State University, Wildlands Research Institute. Glacier National Park, MT. Glacier's Wildlife course. 1984.

Proceedings:

Using DNA for long-term monitoring. International Conference on Bear Research and Management. Workshop on Ecological and Conservation Applications of Bear Genetics. Workshop . 6/1/1998. Summary on International Association for Bear Research and Management is on Web site - <http://www.bearbiology.Com>

Kendall, Katherine C. Kendall, Katherine C. and Coen, Brenda. Workshop on Research and Management in Whitebark Pine Ecosystems. Glacier National Park, West Glacier, MT. Glacier Field Station, Mid-continent Ecological Science Center, NBS. 5/1994. 8 (1) 147pp.

Professional Guidance:

Kendall, Katherine C. 5/15/2001. Correspondence with Derek Thompson, Deputy Minister for the Environment, Lands, and Parks, Victoria, British Columbia, CANADA. Recommendations for scientists qualified to evaluate the methods the Ministry uses to estimate grizzly bear population size and set harvest levels.

Kendall, Katherine. Methods to estimate unreported mortality. Grizzly Bear Recovery Program . Kalispell, MT. US Fish and Wildlife Service. Continuing.

Kendall, Katherine C. Non-Invasive Genetic Sampling, The Greater Glacier Bear DNA Project; Lynx detection and monitoring, and applications to leopards, rhinos, and lions. Provided to a delegation from Tanzania, Africa. West Glacier, MT. Provided as part of a course coordinated under the auspices of the US Agency for International Development. Coordinating chair person - Dr. Leslie Haysmith, University of Idaho. Tanzania Delegation members - Charles Moyo, Boneventura Midala, and Eva Kabungo. University of Idaho Training Program. 8/1/2000.

Kendall, Katherine C. Guided the Glacier Fund Board Members and gave them an overview of the Greater Glacier Grizzly Bear DNA Project. Guided a Hike, while presenting a lecture, to Granite Park Chalet in Glacier National Park, Montana. 7/22/2000.

Peterson, Kris. Greater Glacier Bear DNA Project Summary MAP. Ronan Elementary School. Ronan, MT. 6/1/2000.

Associate Editor. International Association for Bear Research and Management journal, Ursus. 4/25/1998.

Vice President. International Association for Bear Research and Management. 4/23/1998.

Secretary / Treasurer. International Association for Bear Research and Management. 4/23/1998.

Methods to estimate unreported mortality. Grizzly Bear Recovery Program. Kalispell, MT. US Fish and Wildlife Service. 4/15/1998.

Radio:

Kendall, Katherine C. Excerpts from Interview with Kate Kendall about Greater Glacier Area Grizzly Bear DNA Project. This week's show features Crown of the Continent (Glacier Waterton Peace Park) and Yellowstone to Yukon Conservation Initiative

(Y2Y). Living on Earth Program at 9:35 a.m. KUFM Radio. 12/16/2001.

Waits, Lisette. UI Genetic Researcher strives to restore Yellowstone Grizzly Bear Populations. DNA Files series hosted by John Hockenberry. Interview aired on National Public Radio. 10/22/2001. Radio.

Kendall, Katherine C. Report on Greater Glacier Bear DNA Project. Changes & Choices in the Rocky Mountain West. Helena, MT. Home Ground Radio. 4/1/2001. 45 Radio stations in MT & WY. In Missoula - weekly (Sunday) at 1:00 P.M. Interviewer is Brian Kahn.

Reports:

Kendall, K. C. 2001. Greater Glacier Bear DNA Project Progress Report. Submitted for USFS SLIC Program Funding Initiative.

Kendall, K. C. 2001. Greater Glacier Bear DNA Project Progress Report submitted for NPS SEPAS funding initiative. NPS SEPAS funding initiative.

Kendall, K. 2001. DNA Fingerprinting to monitor grizzly bear populations in the Greater Glacier Area. Science Summary: Glacier National Park, Montana: Research and Resources Management Projects 1997-1999. pg. 29. Glacier National Park. West Glacier, MT.

Kendall, K. C. and L. Waits. 2001. Using DNA to monitor grizzly bear populations in the Greater Glacier Area. Brochure (2-sided) May, 2001.- Previous versions October 2000, March 2000. West Glacier, MT.

Kendall, K. C. 2001. Monitoring Grizzly and Black Bear Populations Using DNA. Brochure - v.5/2001; Previous versions March 2001, October 2000, May 2000. West Glacier, MT.

1999. Greater Glacier bear DNA project - 1998 progress report. Glacier National Park Science Summary. Glacier National Park, MT.

1998. Using DNA to monitor bear populations - 1998 Accomplishment Report. National Park Service, Division of Natural Resource Stewardship and Conservation. Natural Resource Preservation Program. Washington, DC.

Gniadek, S. and K. C. Kendall. 1998. A summary of bear management in Glacier National Park, Montana, 1960-1994. *Ursus*. **10**:pg. 155-159.

Mattson, D. J., R. G. Wright, K. C. Kendall, and C. J. Martinka. 1995. Status and trend of grizzly bear populations in the contiguous United States. Our Living Resources: A report to the nation on the distribution, abundance and health of U.S. plants, animals, and ecosystems. in E. T. LaRoe, G. S. Farris, C. E. Puckett, P. D. Doran, and M. J. Mac, editors. USDI. Washington, DC.

Martinka, C. J. and K. C. Kendall. 1986. Grizzly bear habitat research in Glacier National Park, Montana. Proceedings of Grizzly Bear Habitat Symposium. pg. 19-23. USDA Forest Service General Tech. Rep. INT-207.

Television:

Leger, Heinz, Cinematography Director and Lackner, Rosemarie, Production Manager. Bear DNA Project. Grizzly bear research; Censusing bears by genotyping hair and scat samples. Bear conservation issues. Austrian Film Crew, Austria. Series host: Dr. Helmut Pechlaner, Director of the World Wildlife Fund of Austria and Director of the Vienna Zoo. 9/24/2001-9/25/2001. Date of filming interview was Sept. 24 & 25, 2001. Broadcast date unknown. Response: 2 main conservation threats: 1) direct mortality due to car and train collisions, mistaken identity during black bear hunting season, and management control kills when bears become conditioned to human food and garbage. 2) habitat loss and fragmentation.

Kendall, Katherine C. Bears and Army Cutworm Moths. The Nature of Things. PBS/CBC. Jonathan Keeling: BBC David Suzuki series. 8/20/2000.

Bear Wars, A special National Wildlife Federation & Turner Original Productions Presentation. Hosted by author Pam Houston and NWF Biologist Sterling Miller. TBS Superstation. (Also, www.nwf.org). 6/27/2000. 10:00 P.M. (ET).

Preliminary findings of USGS researcher using DNA analysis to determine population count of grizzly bears presented to Interagency Grizzly Bear Committee, Kalispell, MT. Television News Coverage. Reported on CNN . 12/1/1999.

Thesis: (Excerpt from) *In*

Kendall, Katherine C. Use of pine nuts by grizzly and black bears in the Yellowstone area. 5th International Conference of Bear Research & Management. 1983. 5:166-173.

Video:

Efficacy of scent lures to attract brown bears. Video. West Glacier, MT. USGS Greater Glacier Bear DNA project. 12/1/1998.

Web:

Daerr, Elizabeth G. Replanting to aid Glacier's grizzlies: scientists plant whitebark pine to provide future bear food. Wild Management; Brief Article. 1/25/2002. January-February 2002:23. www.npca.org/magazine/January_February/news2.asp. Electronic copy of the article in National Parks The Magazine of The National Parks Conservation Association.

Houston, Rosemary. 7/26/2001. How many endangered species are there today? Why are they endangered? Dr. Universe – Featured Question. Washington State University website at www.wsu.edu/DrUniverse/FeaturedQuestion.html Interview with Lisette Waits, wildlife biologist at University of Idaho. Lisette works on bear DNA samples from the Greater Glacier Bear DNA Project.

Kendall, K. C. 7/20/2001. Interview with Kate Kendall, USGS, regarding Black Bear Incident in Pennsylvania. USGS Weekly Highlights. USGS. Commenting about an interview with Kate Kendall regarding a black bear attack in Pennsylvania.

Kendall, Katherine C. Bears' feet and what they eat. Electronic Field Trip. West Glacier, MT. Glacier National Park. 5/10/2001.

Kendall, Katherine C. Bears. Electronic Field Trip. West Glacier, MT. Glacier National Park. 4/11/2001.

Buckles, Julie. Wildlife biologists give genetics increasing role in species conservation. The Christian Science Monitor's electronic edition. World Wide Web. (quoted Kate Kendall and mentioned Bear DNA Project information). 9/14/2000.

Peterson, Kris. Bears' feet and what they eat. Electronic Field Trip. West Glacier, MT. Glacier National Park. 4/13/2000.

Sampson, Christian H. Grizzly Bear DNA Research. Animals/ Wildlife Web Page. Information about the DNA Project included in an article about grizzly bears. 3/15/2000.

Web Site. <http://www.mesc.usgs.gov/glacier/beardna.html>. West Glacier, MT. 6/1/1999.

Schirokauer, Dave. Bears' feet and what they eat. Electronic Field Trip. Electronic Field Trip Presentation. West Glacier, MT. Glacier National Park. 2/13/1999.

Glacier's Grizzlies. Electronic Field Trip. <http://www.sd5.k12.us/glaciareft/atour>. 11/17/1998.

Kendall, Katherine C. Using DNA for long-term monitoring. *In*: Workshop on Ecological And Conservation Applications of Bear Genetics. Workshop proceedings on International Association for Bear Research and Management web site: <http://www.bearbiology.com>. International Conference on Bear Research and Management. 1998.

Kendall, Katherine C. Bears' feet and what they eat. Electronic Field Trip. West Glacier, MT. Glacier National Park. 9/17/1997.